DOLDO HOUNDHELL

U.S. Appl. No. 10/594446

Paralegal/ National Stage Division

International Appl. No. TPOS/005381

Application filed by: 20 months 2 30 months WIPO PUBLICATION INFORMATION: 3937 blication Language:

English

German

Japanese

Chinese

Korcan Publication No.: WO ☐ French ☐ Spanish ☐ Russian ☐ Other: Publication Date : 060 tot Published: Q U.S. only designated Q EP request Published : @ EP request. INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE: International Application (RECORD COPY) PCT/IB/331 Article 19 Amendments Request form PCT/RO/101 PCT/IPEA/409 IPER: O EP O IP O SE O AU PCT/ISA/210 - Search Report: G EP JP G SE G AU O US O FR O CN O ES O RU O AT O KR O OUS OFR ON OES ORU AT KR OTHER PCT/IPEN/409 IPER was NOT AVAILABLE at the time of paralegal review Annexes to 409 Search Report References . Priority Document (s) No. Other: RECEIPTS FROM THE APPLICANT (other than checked above): Basic National Fee (or authorization to charge) Preliminary Amendment(s) Filed on: Description Information Disclosure Statement(s) Filed on : Assignment Document (forwarded to Drawing Figu Assignment Branch) Translation of Article 19 Amendments Assignee PG Publication Notice not entered: entered Substitute Specification Filed on : O not a page for page substitution O replaced by Article 34 Amendment Annexes to 409 Verified Small Status Statement antered anot entered: Oath/ Declaration (executed) onot a page for page substitution C) unsigned O no citizenship O no translation O other; **DNA Diskette** ☐ Sequence Listing Application Data Sheet Power of Attorney/ Change NOTES: I.A. used as Specification DO/50 903 - No Completion of DO/EO 905 - Notification of Missing Requirements Date of Completion of DO/ EO 909 - Notification of Abandonment Date of Completion of DO/ EO 916 - Notification of Defective Response Date of Completion of DO/ EO 922 - Notification to Comply w/ Requirements for Patent Applications Containing Nucleotide and/or Amino Acid Sequence Disclosures Date of Completion of DO/EO 923